09491841°088399

ABSTRACT

A device, used to contact in electrically conducting manner an electrically conducting part of in particular an elongated, illustratively sybstantially cylindrical body such as a pipe or a cable , comprises a base structure fitted with a rest surface with which to rest against the body to be contacted and with contact means to set up an electrically conducting connection between the body to be contacted and a conductor, for instance a grounding cable. The device of the invention is characterized in that the base structure comprises at least/one contact protrusion made of an electrically conducting material and projecting perpendicularly/to and in the direction of the rest surface in such manner that in the assembly position it will rest against the electrically conducting part of the body to be contacted and in this manner will form the contact means. The device of the invention allows simple and economical manufacture and is easily installed.

20